

9 said lock body with said spindle extending therefrom secured to said trim
10 plate independently of the door and inwardly of said trim plate; and
11 said housing of said cylinder lock secured to said trim plate
12 independently of the door and outwardly extending from said lock body, and
13 with said cam coupled to said retractor for unlatching said latchbolt upon
14 rotation of said cylinder.

13. (Amended) The apparatus according to Claim 1, further including:
1 a hold-back apparatus in said cylindrical lock apparatus including a lock
2 in said handle for locking said spindle when said spindle is in a rotated position
3 unlatching said latchbolt.

19. (Twice amended) A door lock apparatus, comprising the combination of:
1 a door trim securable to a face of a door;
2 a cylindrical lock apparatus including a latchbolt, a lock body having a
3 retractor for said latchbolt, a spindle extending from a first side of said lock
4 body and coupled to said retractor for unlatching said latchbolt upon rotation of
5 said spindle, and a handle securable to said spindle for rotating said spindle;
6 a cylinder lock including a housing and a cylinder actuatable for rotation in
7 said housing, said cylinder lock extending from a second side of said lock body
8 opposite said first side;
9 a cam secured to said cylinder and rotatable therewith, said cam coupled
10 to said retractor for unlatching said latchbolt upon rotation of said cylinder; and
11

12 said cylinder lock secured to said door trim independently of the door
13 with said cylinder rotatably actuatable from one side of said door trim, and said
14 lock body secured to said door trim independently of the door with said spindle
15 rotatable from another side of said door trim opposite said one side.

25. (Amended) The apparatus according to Claim 19, further including:
1 a hold-back apparatus in said cylindrical lock apparatus including a lock
2 in said handle for locking said spindle when said spindle is in a rotated position
3 unlatching said latchbolt.

37. (Twice amended) The apparatus according to Claim 36,
1 wherein
2 said lock in said lever handle includes a bored lock cylinder having a
3 rotatable tail piece;
4 and further including
5 a rotational-to-translational motion converter carried by said spindle for
6 converting rotation of said tail piece to longitudinal movement of said member.

40. (Amended) The apparatus according to Claim 39, wherein:
1 said opening in said attachment plate and said opening in said trim plate
2 are configured for facilitating outward withdrawal of said cylinder lock with said
3 key inserted in said cylinder lock.

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1 41. (Amended) The apparatus according to Claim 13, wherein:

2 said lock in said handle is key actuatable for locking and unlocking said

3 spindle when said spindle is in said rotated position unlatching said latchbolt.

Add new Claims 44-53 set forth below:

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1 44. The apparatus according to Claim 1,

2 including

3 an attachment plate secured to said trim plate independently of the door;

4 and wherein

5 said lock body and said housing of said cylinder lock are secured to said

6 attachment plate independently of the door.

1 45. The apparatus according to Claim 44, wherein:

2 said trim plate includes an opening;

3 said attachment plate includes an opening in registration with said

4 opening in said trim plate; and

5 said housing of said cylinder lock is removably secured to said

6 attachment plate through said openings.

1 46. A method of installing a door lock apparatus to a door, comprising:

2 providing a trim plate securable to the outside of the door;

3 providing a cylindrical lock apparatus including a latchbolt, a lock body

4 having a retractor for said latchbolt, a spindle inwardly extending from said lock

5 body and coupled to said retractor for unlatching said latchbolt upon rotation of

6 said spindle when said retractor is coupled to said latchbolt, and a handle
7 removably securable to said spindle for rotating said spindle when secured;
8 providing a cylinder lock including a housing and a cylinder actuatable for
9 rotation in said housing, and a cam secured to said cylinder and rotatable
10 therewith;
11 securing said lock body with said spindle extending therefrom and said
12 cylinder lock to said trim plate with said cam coupled to said retractor for
13 unlatching said latchbolt upon rotation of said cylinder when said retractor is
14 coupled to said latchbolt;
15 installing said latchbolt to the door;
16 installing the secured-together trim plate, lock body and cylinder lock to
17 the door by securing said trim plate to the outside of the door with said retractor
18 coupled to said latchbolt; and
19 securing said handle to said spindle.

1 47. The method according to Claim 46, wherein:

2 in the trim plate providing step, said trim plate is a pull plate.

1 48. The method according to Claim 46, wherein:

2 in said trim plate providing step, providing an opening in said trim plate,
3 and securing an attachment plate to said trim plate, said attachment plate
4 including an opening in registration with said opening in said trim plate; and

5 in the lock body and cylinder lock securing step, releasably securing said
6 cylinder lock to said attachment plate through said openings and securing said
7 lock body to said attachment plate.

1 49. The method according to Claim 46, wherein:

2 in the cylindrical lock apparatus providing step, providing a lock in said
3 handle for locking said spindle when said spindle is in a rotated position
4 unlatching said latchbolt.

1 50. The method according to Claim 49, wherein:

2 in the cylindrical lock apparatus providing step, the provided lock in said
3 handle is key actuatable.

1 51. The method according to Claim 49, wherein:

2 in the cylindrical lock apparatus providing step, the provided handle is a
3 lever handle.

1 52. The method according to Claim 51, further including the steps of:

2 rotating said lever handle to a rotated position to unlatch said latchbolt;

3 and

4 locking said lock in said lever handle in said rotated position of said
5 lever handle.